



#### Substance

3047186 Beilstein Registry Number 20849-98-3 Beilstein Preferred RN 20849-98-3

CAS Registry Number

Hexyl-cinnamyl-amin Chemical Name hexyl-(3-phenyl-allyl)-amine Autoname

C<sub>15</sub>H<sub>23</sub>N Molecular Formula 217.35 Molecular Weight 14230, 2862 Lawson Number isocyclic Compound Type 2738666 Constitution ID 2898904 Tautomer ID

5-12 Beilstein Reference 1989/07/11 Entry Date 1994/12/21 Update Date

## Reaction 1 of 3

1307426 Reaction ID

3047186 Hexyl-cinnamyl-amin Reactant BRN 605439 chloroacetyl chloride

1992691 Chloressigsaeure-(hexyl-cinnamyl-amid) Product BRN

No. of Reaction Details

Preparation Reaction Classification aq. K2CO3 Reagent CHC13 Solvent 3 hour(s) Time

119235; Journal; Tsatsas, M.G. et al.; BSCFAS; Bull.Soc.Chim.Fr.; FR; 1968; 3685-3691; Ref. 1

# Reaction 2 of 3

<u> 1391834</u> Reaction ID

741974 (3-chloro-allyl)-benzene Reactant BRN

1731298 hexylamine

3047186 Hexyl-cinnamyl-amin Product BRN

No. of Reaction Details

Reaction Classification Preparation
Solvent benzene
Time 2 hour(s)
Other Conditions Heating

Ref. 1 119235; Journal; Tsatsas, M.G. et al.; BSCFAS; Bull.Soc.Chim.Fr.; FR; 1968; 3685-3691;

## Reaction 3 of 3

Reaction ID 7932634

Reactant BRN 3047186 Hexyl-cinnamyl-amin

No. of Reaction Details

Reaction Classification Chemical behaviour (half reaction)

Ref. 1 119235; Journal; Tsatsas, M.G. et al.; BSCFAS; Bull.Soc.Chim.Fr.; FR; 1968; 3685-3691;

#### **Boiling Point**

VALUE (BP) C	Pressure (.P) Torr	Note	Ref.
150 - 157	1 - 2		1

Ref. 1 <u>119235</u>; Journal; Tsatsas,M.G. et al.; BSCFAS; Bull.Soc.Chim.Fr.; FR; 1968; 3685-3691;

### **Refractive Index**

VALUE (RI)	Wavelength (.W) nm	Temperature (.T)	Note	Ref.
1.524	589	23		1

Ref. 1 <u>119235</u>; Journal; Tsatsas, M.G. et al.; BSCFAS; Bull.Soc.Chim.Fr.; FR; 1968; 3685-3691;